

## Welcome to the 10th grade Ramp Up Dashboard

**In order to prepare yourself for the school year Davies has created a list of resources for you to practice and keep your skills fresh during the summer!!**

Before you begin, please create a Khan Academy account (if you do not have one already).

[CLICK HERE](#) for a How To Create Student Account Video Tutorial

Now that you are ready, click on the course link that you would like to participate in below!

### 10th Grade Dashboard Guidance:

- Complete Get Ready Courses for Literacy and Numeracy
- If you struggle with these courses, then complete the refresher classes related to where you struggle. For example, if you struggle with Algebra I, then complete the Pre-Algebra Refresher class to build your skills.
- Each course has a course challenge. Complete the course challenge to see in which skills you excel, and which you need to improve.
- In order to get your mind right for learning, please complete the Growth Mindset course.

| 10th Grade Menu                               |   |  |
|---|---|--|
|   | Get Ready Courses   | Refresher Class  |
| <b>Literacy</b>                               | <a href="#">Grammar</a><br><a href="#">9th grade reading</a><br>(There is no 10th grade reading course available)   | <a href="#">Gr. 8 Reading</a>  |
| <b>Numeracy</b>                               | <a href="#">Geometry</a><br><br><a href="#">Algebra I Part B</a><br>Focus on the following topics:<br>1) Get Ready for Equations and Inequalities<br>1) Get Ready for Linear Relationships<br>2) Get Ready for Functions and Sequences", focus on Patterns with Variables, Functions Intro., and Linear Models. | <a href="#">Algebra I</a><br><br><a href="#">Pre-Algebra</a><br><br><a href="#">Arithmetic</a><br><br><a href="#">8th Grade Math</a> |
| <b>Mindset</b>                                | <a href="#">Growth Mindset</a>  |  |
| <b>Optionals Other 10th Grade Course Work</b> | <a href="#">Chemistry</a><br>Focus on the following topics:<br>1) Atoms, Compounds, Ions<br>2) Electronic Structure of Atoms<br>3) States of Matter<br>4) Periodic table<br>5) Chemical Bonds   |  |